

Rajasthan Medical Services Corporation Limited

Gandhi Block, SwasthyaBhawan, Tilak Marg, C-Scheme, Jaipur-302005 (Raj.)

Phone No: 0141-2228066, 2228064

Website: <http://rmscl.health.rajasthan.gov.in>

CIN:U24232RJ2011SGC035067

E_mail : edpssrmscl@rajasthan.gov.in

Ref. No.:- F.02 (144)/RMSCL/Proc./S&S (MD)/NIB-12/2023/ 3587

Dated:- 13/10/2023

Corrigendum – VIII

Subject:- Deletion of items and amendment in tender conditions and specification in bid.

Ref. No.: F.02 (144)/RMSCL/Proc./S&S (MD)/NIB-12/2023/3218 Dated: - 25.07.2023

(Technical bid opening due on dated 27.10.2023)

The following amendments are made:

S. No	Existing tender condition / specification / Annexure VIII	Amended tender condition / specification / Annexure VIII
1.	<p>5. TECHNICAL BID</p> <p>(m) Following documents are required with reference to your above mentioned bidders items:-</p> <p>A. <u>Details of hospitals in which these items are being supplied by the bidder for last three years. Provide with all purchase orders, supply challan/ sale invoices and certificate from the concerned hospitals about satisfactory supplies. (Required atleast only one purchase order and supply challan/ sale invoices for each year).</u></p> <p><u>Note-For item code 140 this requirement would be only for one year instead of three year.</u></p> <p>B. <u>Certificate of Superintendent/ Concerned Department of aforesaid hospitals about quality, satisfactory performance and results of respective bided items.</u></p> <p>C. <u>There should be at least three Government hospitals of either Govt. of Rajasthan / Govt. of India/Medical Colleges of Other States and UTs AIIMS/ PGI/ Army Base Hospital/ Other State Medical Service Corporation for the purpose of above point no. A and B.</u></p> <p>9. PRODUCTION OF SAMPLES - Deleted</p>	<p>5. TECHNICAL BID</p> <p>(m) <u>Provide self attested copies of work order/ purchase order, invoices and challan receipt of the bided item in any of the hospitals of either Govt. of Rajasthan / Govt. of India /AIIMS/ PGI/ Army Base Hospital . Govt Medical Corporation for last continous three years. Atleast one work order/ purchase order, invoices and challan receipt of each year for last three years.</u></p> <p>9. EVALUATION OF SAMPLES</p> <p>Procuring entity may call for the samples of bided items for a physical evaluation of the items by an expert committee in such case only those bidders would be declared responsive whose samples are approved by the expert committee and financial bid would be open only for those responsive bidders.</p>

2. Annexure - VIII (LIST OF SPECIFICATION SURGICAL DRUG ITEMS)

S. No.	Code No.	Name of approved item (s) with specification
1.	S-111	Vascular Catheter 16 G/5FR, double lumen length 40 cm. USFDA/four digit notified CE approved should have two guide wire 45cm & 80cm
2.	S-112	Vascular Catheter with metal Guide wire, 4 Fr single Lumen, distal valve, saline flush only size 45cm or more USFDA/four digit notified CE approved (Longline IV.)
3.	S-113	Vascular Catheter with metal Guide wire 3 Fr single Lumen, micro introducer, contrast Media compatible, Size 45cm or more (Longline IV.)
4.	S-114	Vascular Catheter 7FR - 16CM with chlorhexidine, silver sulfadiazine coated, triple lumen USFDA/four digit notified CE approved.
5.	S-115	Vascular Catheter 5Fr/16 G, double lumen length 50 cm. USFDA/four digit notified CE approved should have two guide wire 45cm & 80cm or more (Longline IV.)
6.	S-116	Vascular Catheter 5Fr/16 G, double lumen length 55 cm. USFDA/four digit notified CE approved should have two guide wire 45cm & 80cm, or more (Longline IV.)
7.	S-117	Vascular Catheter with metal Guide wire, 5Fr Double Lumen, Introducer safety PIV catheter 20G, 45 cm or more (Longline IV.)

Annexure - VIII Revised (LIST OF SPECIFICATION SURGICAL DRUG ITEMS)

S. No	Code No.	Name of approved item (s) with specification
1.	S-111	Vascular Catheter 16G/5FR, double lumen length 40cm.USFDA/ four digit notified CE approved, should have two guide wire 45cm & 80cm or more (Logline IV.) Peel-Away Sheath Glide Thru 5fr*10 cm, Guide wire Nitinol 80 cm, Guide wire Nitinol 45 cm Introducer Needle 21 G *7 CM, Syringe - 10 ml tuer-lock, Skin Protectant Prep Pad, second site Adjustable Hub, Measuring Tape, 5 fr pressure Injectable PICC Line with blue flex tip 40 cm, Dressing STATLOCK stabilization Device (Suture less)
2.	S-112	Vascular Catheter with metal Guide wire, 4Fr Single Lumen, distalvalve, saline flush only Size 45cm or more USFDA/ four digit notified CE approved (Logline IV.) Internal stylet, Statlock Stabilization device (Suture less), Introducer Needle, Micro introducer with Vessel Dilator, Guide wire- 50 Cm Nitinol, Safety Scalpel,Suture Wing, End Cap
3.	S-113	Vascular Catheter with metal Guide wire 3Fr single lumen,micro introducer,contrast Media compatible, Size 45cm or more (Logline IV.) USFDA/ four digit notified CE approved Syringe 12 ml,Internal stylet,Measuring Tape,Stat lock catheter Stabilization device (Suture less), Introducer safety peripheral IV catheter 20G, Micro introducer with Vessel Dilator,Guide wire-50 Cm Nitinol,Needle introducer 21 G, Safety Scalpel, End Cap
4.	S-114	Vascular Catheter 7FR-16 CM with chlorhexidine, silver sulfadiazine coated triple lumen USFDA/four digit notified CE approved. Introducer Needle 18 G., spring guide wire 45 cm J tip, Dilator 8.5 Fr., Raulerson spring Introduction syringe 5 ml
5.	S-115	Vascular Catheter 5Fr/16G, double lumen length 50cm.USFDA/four digit notified CE approved. should have two guide wire 45 cm & 80cm or more(Logline IV.) Peel-Away Sheath Glide Thru 5fr *10 cm, Guide wire Nitinol 80 cm, Guide wire Nitinol 45 cm, Introducer Needle 21 G *7 CM, Syringe-10 ml luer-lock, Skin Protectant Prep Pad, second site Adjustable Hub, Measuring Tape,5 fr pressure Injectable PICC Line with blue flex tip 50 cm, Dressing STATLOCK stabilization Device (Suture less)
6.	S-116	Vascular Catheter 5fr/16G, double lumen length 55cm.USFDA/ four digit notified CE approved, should have two Guide wire 45cm & 80cm or more (Logline IV.) Peel-Away Sheath Glide Thru 5fr *10 cm,Guide wire Nitinol 80 cm,Guide wire Nitinol 45 cm,Introducer Needle 21 G*7 CM, Syringe-10 ml luer-lock, Skin Protectant Prep Pad, second site Adjustable Hub, Measuring Tape,5 fr pressure Injectable PICC Line with blue flex tip 55cm, Dressing STATLOCK stabilization Device (Suture less)
7.	S-117	Vascular Catheter with metal Guide wire 5Fr Double lumen, Introducer safety PIV Catheter20G, 45cm or more (Logline IV.) USFDA/ four digit notified CE approved Syringe 12 ml, Internal stylet, Measuring Tape, Stat lock catheter Stabilization device (Suture less), Introducer safety peripheral IV catheter 20G, Micro

					introducer with Vessel Dilator, Guide wire-50 Cm Nitinol, Needle Introducer 21 G, Safety Scalpel, End Cap
8.	S-118	Vascular Catheter with metal Guide wire, 5Fr Triple Lumen, Size range 55cm or more (Longline IV.)		8.	S-118 Vascular Catheter with Metal Guide wire, 5Fr Triple Lumen, Size range 55cm or more (Logline IV:) USFDA/four digit notified CE approved Syringe 12 ml, Internal stylet, Measuring Tape, Stat lock catheter Stabilization device (Suture less), Introducer safety peripheral IV catheter 20G, Micro Introducer with Vessel Dilator, Guide wire-50 Cm Nitinol, Needle Introducer 21 G, Safety Scalpel, End Cap
9.	NRS-555	Long term double lumen dialysis catheter Size- 14.5 FrX23 cm (Long term double lumen dialysis catheter with kit accessories should be provided (catheter, pull apart sheath, dialator, tunneling stylet, guide wire j/s, with disppencer and injection Caps, symmetrical tip retrograde and antigrade) Size- 14.5 FrX23 cm USFDA certification along with ISO, CE		9.	NRS-555 Long term double lumen dialysis catheter Size- 14.5 FrX23 cm (Long term double lumen dialysis catheter with kit accessories should be provided (catheter, pull apart sheath, dialator, tunneling stylet, guide wire j/s, with disppencer and injection Caps, symmetrical tip retrograde and antigrade) Size- 14.5 FrX23 cm USFDA certification
10.	NRS-556	Long term double lumen dialysis catheter with kit accessories should be provided (catheter, pull apart sheath, dialator, tunneling stylet, guide wire j/s, with disppencer and injection Caps, symmetrical tip retrograde and antigrade		10.	NRS-556 Long term double lumen dialysis catheter with kit accessories should be provided (catheter, pull apart sheath, dialator, tunneling stylet, guide wire j/s, with disppencer and injection Caps, symmetrical tip retrograde and antigrade Long term double lumen dialysis catheter size- 15 Fr x 19 cm USFDA certification
11.	NRS-557	Long term double lumen dialysis catheter with kit accessories should be provided (catheter, pull apart sheath, dialator, tunneling stylet, guide wire j/s, with disppencer and injection Caps, symmetrical tip retrograde and antigrade		11.	NRS-557 Long term double lumen dialysis catheter with kit accessories should be provided (catheter, pull apart sheath, dialator, tunneling stylet, guide wire j/s, with disppencer and injection Caps, symmetrical tip retrograde and antigrade Long term double lumen dialysis catheter size 15 Fr x 23 cm USFDA certification

3. **Annexure VIII**

S. No	Code No.	Name of approved item (s) with specification
1	NRS-107	Microcatheter Selective infusion microcatheters for flow diverter delivery with single tip markers 0.027inch Microcatheter Selective infusion microcatheters for flow diverter delivery with single tip markers 0.027inch
2	NRS-109	MICRO GUIDE WIRE For microcatheter shapable distal end and with torque 0.014inch MICRO GUIDE WIRE For microcatheter shapable distal end and with torque 0.014inch

Annexure VIII

Items Deleted:-

S. No.	Code No.	
1	NRS-107	deleted
2	NRS-109	deleted

Note:-

- It may be noted that if any further amendments are issued then a corrigendum will be published and informed.
- Rest of the terms and conditions will remain the same.



Executive Director (Proc.)
RMSCL